

ELEVATION NOTES

- THIS DRAWING IS FOR DIAGRAMMATIC PURPOSES ONLY. FOR ACTUAL HANDING AND SWING REFERENCE FLOOR PLANS.
- 2. DIMENSIONS SHOWN FOR COORDINATION ONLY. EXACT LOCATIONS AND MOUNTING HEIGHTS TO BE FIELD COORDINATED WITH OWNER AND ARCHITECT.
- $\boxed{3}$ IF INSTALLATION IS ABOVE A FINISHED CEILING, CONDUIT IS NOT REQUIRED FOR THIS CABLE RUN. USE PLENUM CABLE.
- 4) IF INSTALLATION IS ABOVE A FINISHED CEILING, STUB CONDUIT, w/PULL STRING, 6" ABOVE FINISHED CEILING.
- 5. ALL CONDUIT IS 3/4" UNLESS OTHERWISE NOTED.
- $\stackrel{\textstyle 6}{\scriptstyle }$ FOR GROUTED DOOR FRAMES, PROVIDE CONDUIT INTO SPECIAL STEEL BOX OR STYROFOAM BLOCK TO FACILITATE BOTH INSTALLATION AND SERVICE. DOOR CORDS ARE NOT ACCEPTABLE.
- 8. FIELD VERIFY ALL EXISTING INSTALLATION.
- 9. ALL NEWLY INSTALLED ITEMS SHALL BE INSPECTED BY UNIVERSITY INSPECTOR.

BA-5 DOUBLE DOOR, CARD IN/FREE EXIT ELECTRIC LOCKSET W/REX SWITCH LOCAL NOISE (SIREN & PIEZO), FAIL SECURE

ELEVATION SCALE: N.T.S.

LBNL ELECTRICAL STANDARDS	DRAWN BY	DATE
LDNL ELECTRICAL STANDARDS	CHECKED BY	
SECURITY CARD ACCESS BA-5	APPROVED BY	
DOLIDLE DOOD CADD IN /EDEE EVIT ELECTRIC LOCKSET	CAD FILE PATH	
DOUBLE DOOR, CARD IN/FREE EXIT ELECTRIC LOCKSET	SCALE NTS	
UNIVERSITY OF CALIFORNIA LAWRENCE BERKELEY NATIONAL LABORATORY	DRAWING NO.	SHEET
FACILITIES DIVISION	SEC103A	BA-5
I ACILITIES DIVISION	PROJECT NO	1